GOBabyGO! Nebraska! is led by Munroe-Meyer Institute (MMI) Physical Therapy in partnership with UNMC/UNO/UNL students and other area volunteers. GoBabyGo modifies battery-operated ride on cars for children (ages 9 months to 5 years) with movement difficulties. Cars are provided at no cost thanks to donations from the MMI Guild, the NU Foundation and multiple community groups/individuals.

Please review the FAQs on our website (specifically ‘How do I know if my child might qualify for a GoBabyGo car?’). If you still have questions, please email our team at: gobabygo@unmc.edu

For a child to be considered for a car, please complete the following application and send it to us by email (gobabygo@unmc.edu), fax (402-559-9263), or postal mail (GoBabyGo! Nebraska! c/o Munroe Meyer Institute - Physical Therapy Department, 985450 Nebraska Medical Center, Omaha, NE 68198-5450)

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**Therapist Application for a GoBabyGo Car**

- **In submitting this application, I am assuring the GoBabyGo team that:**
  - I have notified the child’s family and discussed the process with them.
  - The family has been asked to complete the family application.
- **It is strongly recommended that you attend the GoBabyGo Build Event with your client to assist with fitting and instructions for use.**

Date of Application: ___________________

Child’s Name: ____________________________________________________________

Child’s Age: __________ Child’s Gender: _________

Parent/Guardian Name(s): __________________________________________________

Parent/Guardian Phone: __________________________________________________

Parent/Guardian Email: __________________________________________________

Therapist Name: _________________________________________________________

Therapist Phone: _________________________________________________________

Therapist Email: _________________________________________________________
The following information helps determine what type of seating, support and switch access the child needs.

Child’s Weight (lbs): ____________  Child’s Height/Length (inches): ____________

<table>
<thead>
<tr>
<th>Child’s Physical Measurements:</th>
<th>(inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A – Not needed.</td>
<td></td>
</tr>
<tr>
<td>B – Hip Width</td>
<td></td>
</tr>
<tr>
<td>C – Seat to Top of Head</td>
<td></td>
</tr>
<tr>
<td>D – Seat to Shoulder</td>
<td></td>
</tr>
<tr>
<td>E – Seat to Inside of Knee</td>
<td></td>
</tr>
<tr>
<td>F – Back of Knee to Back of Heel</td>
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</tbody>
</table>

To sit safely in a GBG car, this child will need additional trunk support:  YES or NO
  • If yes – what types of support are currently used to stabilize this child in sitting?

This child will need a five point harness in addition to a seat belt:  YES or NO

This child has adequate head control to keep their head up when riding/driving in a GBG car:  YES or NO
  • If no – what types of support are currently used to help this child with head control?

This child WILL have difficulty maintaining head control when the car is stopping/starting:  YES or NO

This child will be able to reach a switch placed on the steering wheel of a GBG car:  YES or NO
  • If no – where should the switch be placed for the child to activate it? What body part or motion might the child use to activate a switch if not using their hands?

This child will be able to grab a bar or steering wheel to steer a car:  YES or NO
  • If no – what suggestions might you provide the team for modifying a steering mechanism?

Please add any other information that you feel would be helpful:

Please contact the GBG team at gobabygo@unmc.edu if you have any questions. Our team will contact you if they need further clarification.